ECS Configuration Change Request					Page 1 of	raç	je(s)
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm #:	7. Dept.
Sarah Lewallen	05/30/02	02-0438			301-925-0865	2117B	SED
8. CCR Title: Increase memory in e0spg01 and e0spg05							
9. Originator Signature/Date			10. C	<b>10. Class 11. Type: 12. Need Date:</b> 6/18/02		: 6/18/02	
Sarah Lewallen /s/ 05/28/02			CCR				
13. Office Manager Signature/Date			14. Category of Cha		_	<b>15. Priority:</b> (If "Emergency" fill in Block 27).	
Jim Mather /s/ 05/28/02				Update ECS Baseline Doc.		Routine	
920-TDE-001			mpact:		18. CI(s) Af	lffected:SPRHW	
			none	1			
<b>19. Release Affected by this Change:</b> 6A, 6B <b>20. Date due</b> 6/18/0							
22. Source Reference: NCR (attach) Action Item Tech							
DAAC CCR							
23. Problem: (use additional Sheets if necessary)							
Not enough memory to complete processing							
24. Proposed Solution: (use additional sheets if necessary)							
Moved two 1GB memory boards from the old Challenge XL e0acg02 and place in e0spg05.							
Move one 1GB memory boards for the old Challenge XL e0icg11 and place in e0spg01.							
This will bring both machine up to 3GB of memory.							
25. Alternate Solution: (use additional sheets if necessary)							
None							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)							
Will not be able to support current level of science processing.							
27. Justification for Emergency (If Block 15 is "Emergency"):							
28. Site(s) Affected: ☐ EDF ☐ PVC ☐ VATC ☒ EDC ☐ GSFC ☐ LaRC ☐ NSIDC ☐ SMC ☐ AK ☐ JPL							
EOC DIDG Test Cell Other							
29. Board Comments:				30. V	Vork Assigned T	o: 31. CCR C	Closed Date:
32. EDF/SCDV CCB Chair (S	Sign/Date): D	isposition: Ap	proved	App/Co	m. Disapproved	Withdraw Fwo	J/ESDIS ERB
		•	d/ECS				
33. M&O CCB Chair (Sign/D	Date): D	isposition: Ap	proved	App/Con	n. Disapproved	Withdraw Fwd	ESDIS ERB
Gary Gavigan /s/ 6/4/02		F\A/	d/ECS		· ·		
34. ECS CCB Chair (Sign/Da	ate): Dis	sposition: App		App/Com	Disapproved	Withdraw Fwo	/FSDIS FRB

Fwd/ESDIS